

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A display apparatus of an injection molding machine, which functions as a human-machine interface, comprising:

an input unit which inputs text information as electronic data;

a memory which stores the electronic data of the text information inputted from the input unit;

an instruction unit which instructs to display the text information; and

a display control means which displays the electronic text information stored in the memory in ~~the~~ a display screen of the display apparatus according to the instruction from the instruction unit,

wherein the display screen of the display apparatus is divided into two or more spatially separate sections that are arranged to be simultaneously readable within said display screen, one of these two or more sections being used to display the text information input by the input unit.

2. (Canceled).

3. (Previously Presented) The display apparatus of an injection molding machine according to claim 1, wherein the display apparatus has a selector button display screen to select various data; and wherein the display screen to display text information is used also as a selector button display screen.

4. (Previously Presented) The display apparatus of an injection molding machine according to claim 1, further comprising:

a time setting unit which sets a time to display text information;

a clock which maintains a current time;

a search unit which searches the data stored in the memory for the text information whose display time is a current time; and

a time display control unit which displays the text information in the display screen when the search unit searches the text information whose display time is a current time.

5. (Currently Amended) A display apparatus of an injection molding machine, which functions as a human-machine interface, comprising:

a text information receiving unit which receives ~~the~~ electronic text information created and transferred through a network; and

a display control unit which displays the text information received by the receiving unit in ~~the~~ a display screen of the display apparatus,

wherein the display screen of the display apparatus is divided into two or more spatially separate sections within said display screen that are arranged to be simultaneously readable, one of these two or more sections being used as a display screen to display the text information created and transferred through the network.

6. (Canceled).

7. (Currently Amended) The display apparatus of an injection molding machine according to claim 6 5, wherein the display apparatus has a selector buttons display screen to select various data; and the display screen to display text information is used also as a selector buttons display screen.

8. (Original) The display apparatus of an injection molding machine according to claim 5, further comprising:

an input unit which inputs text information as electronic data; and

a text information transfer unit which transfers the electronic data of the text information inputted by the input unit through the network.

9. (Previously Presented) A display apparatus of an injection molding machine, which functions as a human-machine interface, comprising:

a memo button that causes text information to be displayed;

a memo display screen which is displayed in the display apparatus when the memo button is operated, the memo display screen having a memo display section to display

text information, a selector key to select text information to display in the memo display section, and a create key to create text information;

a character input panel which is displayed in the display apparatus when the create key is operated, the character input panel having a character key to input characters and a display time key to set a display time;

a memory which stores the electronic data of the text information inputted by the character input panel; and

a display control unit which displays the text information electrified and stored in the memory and selected by the selector key in the memo display section.

10. (Previously Presented) The display apparatus of an injection molding machine according to claim 9, wherein the display screen of the display apparatus is divided into two or more sections, one of these two or more sections being used as the memo display screen.

11. (Previously Presented) The display apparatus of an injection molding machine according to claim 10, wherein the display apparatus has a selector button display screen to select various data; and wherein the memo display screen is used also as a selector button display screen.

12. (Previously Presented) The display apparatus of an injection molding machine according to claim 9, further comprising:

a clock which maintains a current time;

a search unit which searches the data stored in the memory for the text information whose display time is a current time; and

a time display control unit which displays the text information whose display time is a current time in the display screen, when the search unit searches that text information.

13. (Original) A display apparatus of an injection molding machine, which functions as a human-machine interface, comprising:

a mail button which instructs to display a mail;

a mail display screen which is displayed in the display apparatus when the mail button is operated, the mail display screen having a mail display area to display a mail, a

selector key to select a mail to display in the mail display area, and a create key to create a mail;

a character input panel which is displayed in the display apparatus when the create key is operated, the character input panel having a character key to input characters and a display time key to set the display time;

a memory which stores the electronic data of the mail inputted from the character input panel; and

a display control unit which displays the mail electrified and stored in the memory selected by the selector key in the mail display area.

14. (Previously Presented) The display apparatus of an injection molding machine according to claim 13, wherein the display screen of the display apparatus is divided into two or more sections, one of these two or more sections being used as the mail display screen.

15. (Original) The display apparatus of an injection molding machine according to claim 14, wherein the display apparatus has a selector buttons display screen to select various data; and the mail display screen is used also as a selector buttons display screen.

16. (Previously Presented) The display apparatus of claim 1 of an injection molding machine according to claim 1, wherein one of these two or more sections that is used to display text information is configured to display memo text information or email text information that is received through a network.